

Most Frequently Occurring Classifications of Patents Returned
From A Search of 10/718,789 on September 20, 2005

Combined Classifications

10	257/E33.063
9	257/E29.144
9	313/504
9	428/690
9	428/917
8	257/E21.172
8	313/506
6	428/704
5	252/301.6S
5	257/745
5	257/94
5	257/E51.051
4	257/99
4	257/E51.043
4	313/498
4	313/503
4	313/507
4	428/691
4	438/605
3	257/744
3	257/E51.047
3	438/602
3	438/604
3	438/606
2	117/59
2	250/483.1
2	257/103
2	257/466
2	257/96
2	257/98
2	257/E33.064
2	257/E51.03
2	257/E51.041
2	313/495
2	427/443.2
2	438/603

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Titles of Most Frequently Occurring Classifications of Patents Returned
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9 257/E29.144 (0 OR, 9 XR)
Class 257 : ACTIVE SOLID-STATE DEVICES
257/E29.104Si compounds (e.g., SiC) (EPO)
257/E29.111 .Electrodes (EPO)
257/E29.139 ..Of specified material (EPO)
257/E29.143 ...Ohmic electrodes (EPO)
257/E29.144On Group III-V material (EPO)

9 313/504 (1 OR, 8 XR)
Class 313 : ELECTRIC LAMP AND DISCHARGE DEVICES
313/483 WITH LUMINESCENT SOLID OR LIQUID MATERIAL
313/498 .Solid-state type
313/503 ..With particular phosphor or electrode material
313/504 ...Organic phosphor

9 428/690 (9 OR, 0 XR)
Class 428 : STOCK MATERIAL OR MISCELLANEOUS ARTICLES
428/411.1 COMPOSITE (NONSTRUCTURAL LAMINATE)
428/688 .Of inorganic material
428/689 ..Metal-compound-containing layer
428/690 ...Fluorescent, phosphorescent, or luminescent layer

9 428/917 (0 OR, 9 XR)
Class 428 : STOCK MATERIAL OR MISCELLANEOUS ARTICLES
428/917 ELECTROLUMINESCENT

8 313/506 (0 OR, 8 XR)
Class 313 : ELECTRIC LAMP AND DISCHARGE DEVICES
313/483 WITH LUMINESCENT SOLID OR LIQUID MATERIAL
313/498 .Solid-state type
313/506 ..Plural layers

6 428/704 (0 OR, 6 XR)
Class 428 : STOCK MATERIAL OR MISCELLANEOUS ARTICLES
428/411.1 COMPOSITE (NONSTRUCTURAL LAMINATE)
428/704 .Of B, N, P, S, or metal-containing material

5 252/301.6S (2 OR, 3 XR)
Class 252 : COMPOSITIONS
252/301.4R INORGANIC LUMINESCENT COMPOSITIONS
252/301.6R .Zinc or cadmium containing
252/301.6S ..Sulfur containing

5 257/745 (2 OR, 3 XR)
Class 257 : ACTIVE SOLID-STATE DEVICES
257/734 COMBINED WITH ELECTRICAL CONTACT OR LEAD
257/741 .Of specified material other than unalloyed aluminum
257/744 ..For compound semiconductor material
257/745 ...Contact for III-V material

5 257/94 (3 OR, 2 XR)
Class 257 : ACTIVE SOLID-STATE DEVICES
257/79 INCOHERENT LIGHT EMITTER STRUCTURE
257/94 .With heterojunction

PLUS Search Results for S/N 10718789, Searched September 20, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

4796082	6322770	6368731	5006277	4968491
4568960	6376107	6395410	5373175	6008539
5217943	6429111	6455024	5380503	6121127
5593562	5773793	6573537	5874180	6287713
5798536	6103295	4774414	4140940	6287947
4779985	4624833	5701035	4499005	6329085
4794608	5286850	5966629	4572763	6333724
4833170	5804839	5990497	4626694	6424418
5057892	6277504	6222204	4831269	6525466
6294273	6316130	6222204	4931651	6610380